

Principles of digital audio-visual equipment and training (secondary vocational school planning machinery and electronic materials) Electronic Technology Professional Series

By YANG HAI XIANG

DOWNLOAD PDF :2007

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 202 Publisher: People's Post Pub. Date :2007-06-01 version 1. This book is based on the Ministry of Education secondary vocational schools. electronic and information technology. electronic technology professional principle of digital audio-visual equipment and training syllabus and prepared. The book is divided into three parts (of 9). Digital audio-visual technology foundation which describes the development of digital audio-visual equipment. technology infrastructure and digital signal coding technology. CD-ROM of the structure of knowledge; digital audio-visual equipment. machine module theory - in practice the form of integration. introducing the CD. VCD. DVD. LD. MP3. MP4 works based on the project with the corresponding training. to facilitate and improve student interest in learning ability; elective module introduces home theater system equipment. Each chapter has a goal of the book of knowledge. skills. goals. and thinking and practice for students to think. Lee Lee taught school. This book can be used as the level of electronic and information technology. electronic technology professional generic learning materials. but also for the electronics engineering and technical personnel of the training materials or written self-learning...

Reviews

Very helpful to all class of folks. Better then never, though i am quite late in start reading this one. You can expect to like just how the blogger create this pdf.

-- Mandy Larson

It in one of the most popular book. I am quite late in start reading this one, but better then never. Once you begin to read the book, it is extremely difficult to leave it before concluding. -- Camylle Larson